

## VI.5.3D-SAVETDY PROGRAM FCST HCL TECHNIQUE SAVETDY

### Purpose

Technique SAVETDY sets that carryover will be stored for TODAY at 12Z.

Valid values are NO (0) and YES (1).

The Global default is NO (0).

This Technique is Universal.

Technique SAVETDY and Technique NUMCOSAV should not be set during the same run. If they are both set then the following rules apply:

- o Technique SAVETDY is ignored if NUMCOSAV is greater than 0
- o Technique NUMCOSAV is ignored if NUMCOSAV is less than 1

### Form of Input

SAVETDY(integer)

where integer is 1 or 0 specifying whether or not to save carryover  
for TODAY

### Example

SAVETDY

Carryover will be saved for TODAY.